SPP - Indicator 1: Percent of infants and toddlers with IFSPs who receive the early intervention services on their IFSPs in a timely manner. (20U.S.C. 1416(a)(3)(A) and 1442). Indiana defines timely as within 30 days of the parent signature on the IFSP or change page.

Data for FFYs 2005-2013 are presented in the tables below.

Timely Services by Cluster FFY2013

Target: 100%

Cluster SPOE	# of IFSPs reviewed	% of total new IFSPs initiated < 30 days	Services provided > 30	Services never	Range in days to service start
		Target: 100%	days	provided	
State	2706	98.3% (2660/2706)	46	1	
Cluster A	386	99.2% (383/386)	3	0	35,41,42
Cluster B	159	98.7% (157/159)	3	0	32,36,45
Cluster C	141	95% (134/141)	7	0	32,33,40,40,41, 43,61
Cluster D	182	99.5% (181/182)	1	1	51
Cluster E	72	95.8% (69/72)	3	0	32,32,63
Cluster F	176	98.3% (173/176)	3	0	37.43.57
Cluster G	638	98% (625/638)	13	0	31,32,32,33,34, 35,35,37, 38,38,45,45,49
Cluster H	210	97.6% (205/210)	3	0	33,43,57
Cluster I	247	96.8% (239/247)	9	0	34,42,42,84
Cluster J	495	99.8% (494/495)	1	0	38

Timely Services by Cluster FFY2012

Target: 100%

Cluster SPOE	SPOE # of IFSPs reviewed % of total new IFSP services initiated ≤ 30 days Target: 100%		Services provided >30 days	Services never provided	Range in days to service start
State	2636	99.2% (2614/2636)	21	1	
Cluster A	368	99.5% (366/368)	2	0	31, 56
Cluster B	200	99.0% (198/200)	2	0	33,36,
Cluster C	98	100% (98/98)	0	0	n/a
Cluster D	127	100% (127/127)	0	0	n/a
Cluster E	195	99.5% (194/195)	1	0	52

Cluster F	154	99.4% (153/154)	1	1	Family unresponsive after multiple attempts
Cluster G	726	98.9% (718/726)	8	0	55, 63, 72, 5 files listed family reasons
Cluster H	112	100% (112/112)	0	0	n/a
Cluster I	277	97.5% (270/277)	7	0	32,37,37,38, 48,57,70
Cluster J	379	100% (379/379)	0	0	n/a

Timely Services by Cluster - FFY2011

Target: 100%

		% of total new IFSP services initiated ≤ 30 days	Services provided >30	Service never	Range in days to service start
		_ ,	days	provided	
	# of IFSPs reviewed	Target: 100%			
State	2502	99% (2473/2502)	29	1	31-58
Cluster A	280	98.57% (276/280)	4	0	34-46
Cluster B	281	99.29% (279/281)	2	0	32-36
Cluster C	256	99.6% (255/256)	1	0	54
Cluster D	133	99.25% (132/133)	1	0	33
Cluster E	262	98.85% (259/262)	3	0	38-58
Cluster F	126	96.8% (122/126)	4	0	34-42
Cluster G	593	98.3% (583/593)	10	0	31-37
Cluster H	230	99.6% (229/230)	1	0	35
Cluster I	158	99% (157/158)	1	0	35
Cluster J	183	98.9% (181/183)	2	1	34

Timely Services – FFY2010

Target: 100%

		% of total new IFSP services initiated < 30 days	Services provided >30 days	Service never provided	Range in days to service start
	# of IFSPs reviewed	Target: 100%			
State	2761	98% (2705/2761)	56	3	31-64 days
Cluster A	292	99% (289/292)	3	0	37, 38 & 47

Cluster B	245	99% (242/245)	3	0	33,50, & 58
Cluster C	243	98% (238/243)	5	0	33-59 days
Cluster D	207	97% (200/207)	7	1	33-44 days
Cluster E	230	93% (213/230)	17	0	32-54 days
Cluster F	171	99% (169/171)	2	1	36 days
Cluster G	754	99% (745/754)	9	1	31-60 days
Cluster H	230	97% (223/230)	7	0	33-64 days
Cluster I	155	100% (155/155)	0	0	
Cluster J	234	99% (231/234)	3	0	33, 35, & 35

Timely Services – FFY2009 Target: 100%

		% of total new IFSP services initiated ≤ 30 days	Services provided >30 days	Service never provided	Range in days to service start
	# of IFSPs reviewed	Target: 100%		-	
State	3064	98.5% (3017/3064	40	7	31-79 days
Cluster A	296	98.3% (291/296)	4	1	33-79 days
Cluster B	248	98.8% (245/248)	1	2	34 days
Cluster C	245	98% (240/245)	3	2	35-49 days
Cluster D	308	97.4% (300/308)	6	2	33-44 days
Cluster E	234	98.3% (230/234)	4	0	32-54 days
Cluster F	271	99.3% (269/271)	2	0	31-33 days
Cluster G	528	97.7% (516/528)	12	0	31-43 days
Cluster H	351	98.3% (345/351)	6	0	33-45 days
Cluster I	292	99.3% (290/292)	2	0	31-34 days
Cluster J	291	100% (291/291)	0	0	

FFY2008 (July 1, 2008 - June 30, 2009) Percent of IFSP Services Received within 30 Days of IFSP Signature Date							
(Target is 100%))	•					
	# of IFSPs reviewed	% of total new IFSP services initiated ≤ 30 days Target: 100%	# of Exceptional Family circumstances that delayed service(s)				
State	3817	97.75% (3731/3817					
Cluster A	317	97.16% (308/317)	2				
Cluster B	309	97.41% (301/309)	1				
Cluster CH	1001	98% (981/1001)	0				
Cluster D	272	94.5% (257/272)	7				

Cluster E	278	93.88% (261/278)	2
Cluster F	270	98.5% (266/270)	2
Cluster G	592	98% (581/592)	4
Cluster I	480	99.6% (478/480)	0
Cluster J	298	100% (298/298)	2

FFY2007 (July 1, 2007-June 30, 2008)
Percent of IFSP Services Received within 30 Days of IFSP Signature Date (Target is 100%)

	# of IFSPs reviewed	% Initial IFSPs initiated ≤ 30 days, excluding family choice to delay	% of new services annual IFSP and service changes initiated < 30 days	% of total IFSP services initiated ≤ 30 days	# of Exceptional Family circumstances that delayed service(s)
Sample Total	1388				
State	1388	99% (704/711)	97.5% (660/677)	98% (1364/1388)	8
Cluster A	144	100% (74/74)	97% (68/70)	98.6% (142/144)	1
Cluster B	116	98% (59/60)	94.6% (53/56)	96.6% (112/116)	1
Cluster CH	686	99% (348/352)	100% (334/334)	99.4% (682/686)	4
Cluster D	30	100% (17/17)	100% (13/13)	100% (30/30)	0
Cluster E	75	94% (32/34)	80.5% (33/41)	86.7% (65/75)	0
Cluster F	25	100% (14/14)	100% (11/11)	100% (25/25)	1
Cluster G	141	100% (75/75)	94% (62/66)	97.2% (137/141)	1
Cluster I	94	100% (45/45)	100% (49/49)	100% (94/94)	0
Cluster J	77	100% (40/40)	100% (37/37)	100% (77/77)	0

FFY2006	(Julv 1.	2006-June	30.	2007)

Percent of IFSP Services Received within 30 Days of IFSP Signature Date (Target is 100%)

(Target is 100%)	# of IFSPs reviewed	% Initial/Annual IFSPs initiated ≤ 30 days, excluding family choice to delay	% reviewed IFSPs with service changes initiated ≤ 30 days of anticipated start date	# Exceptional Family circumstances that delayed service(s)
Sample Total	323			
State	323	98% (317/323)	99% (99/100)	2
Cluster A	33	97% (32/33)	100% (10/10)	0
Cluster B	28	93% (26/28)	100% (8/8)	0
Cluster CH	89	100% (89/89)	100% (20/20)	0
Cluster D	11	100% (11/11)	80% (4/5)	0
Cluster E	36	100% (36/36)	100% (9/9)	0
Cluster F	30	100% (30/30)	100% (11/11)	1

Cluster G	49	94% (46/49)	100% (21/21)	1
Cluster I	26	100% (26/26)	100% (9/9)	0
Cluster J	21	100% (21/21)	100% (7/7)	0

(Target is 100%)	# of IFSPs reviewed	% IFSPs with all services in 30 days, excluding family choice to delay	% IFSPs with ≥ one service initiated in 30 days	# of Exceptional Family circumstances that delayed service(s)
Sample Total	168	91% (153)	95% (160)	17/168
Cluster A	18	83% (15)	94% (17)	2/18
Cluster B	16	94% (15)	94% (15)	1/16
Cluster CH	27	93% (25)	93% (25)	1/27
Cluster D	10	80% (8)	80% (8)	0/10
Cluster E	9	89% (8)	100% (9)	1/9
Cluster F	9	89% (8)	89% (8)	0/9
Cluster G	50	88% (44)	96% (48)	3/50
Cluster I	17	100% (17)	100% (17)	1/17
Cluster J	12	100% (12)	100% (12)	0/12

Indicator 2: Percent of infants and toddlers with IFSPs who primarily receive early intervention services in the home or community-based settings. (20 U.S.C. 1416(a)(3)(A) and 1442)

Indicator 2: FFY 2005-2013									
-	_	-	_	_	_	-	_	_	
<u>FFY</u>	<u>2005</u>	<u>2006</u>	<u>2007</u>	<u>2008</u>	<u>2009</u>	<u>2010</u>	<u>2011</u>	<u>2012</u>	<u>2013</u>
SPP Targets	94%	<u>94%</u>	<u>94%</u>	<u>95%</u>	<u>95%</u>	<u>96%</u>	<u>95%</u>	<u>95%</u>	<u>95%</u>
State *618 data	<u>96%</u>	<u>97%</u>	<u>98.30%</u>	98.49%	<u>99.18%</u>	98.18%	<u>98.80%</u>	98.7%	<u>98.77%</u>
Clusters *\(^\state\) profile data	_	ı	1	-	1	ı	_	_	
Cluster A	<u>98%</u>	<u>99%</u>	99.60%	99.28%	<u>99%</u>	99%	<u>100%</u>	99%	<u>98%</u>
Cluster B	92%	96%	98.00%	98.30%	99%	97%	99%	99%	<u>93%</u>
Cluster CH (Cluster C)*	94%	99%	99.70%	99.83%	100%	99.5%	100%	100%	<u>99%</u>
<u>Cluster D</u>	<u>97%</u>	<u>99%</u>	99.30%	99.83%	99%	99%	99%	99%	<u>99%</u>

Cluster E	<u>96%</u>	<u>99%</u>	<u>99.30%</u>	<u>99.28%</u>	<u>98%</u>	<u>98%</u>	<u>98%</u>	<u>99%</u>	
Cluster F	<u>95%</u>	<u>99%</u>	<u>99.80%</u>	99.62%	<u>100%</u>	99.6%	<u>100%</u>	<u>100%</u>	<u>100%</u>
Cluster G	<u>97%</u>	<u>99%</u>	<u>99.30%</u>	99.52%	<u>99%</u>	99%	<u>100%</u>	<u>100%</u>	<u>100%</u>
Cluster H	_	_	_	_	<u>99%</u>	<u>99%</u>	<u>99%</u>	<u>98%</u>	<u>99%</u>
<u>Cluster I</u>	<u>96%</u>	<u>99%</u>	<u>99.50%</u>	<u>99.59%</u>	<u>99%</u>	98.8%	<u>99%</u>	<u>99%</u>	<u>99%</u>
Cluster J	<u>97%</u>	99%	99.80%	99.86%	99%	99.5%	<u>100%</u>	100%	<u>99%</u>
-	_	_	_	_	_	_	-	-	
* Cluster CH split on 4/1/10	_	_	_	_	_	_	_	-	

Indicator 4A, 4B, & 4C Family Outcomes (as measured by the ECO Family Survey on exit from services)

FFY2013 Family Outcomes - State

A. Know their rights	Target: 97%	96.44% (4285/4443)
B. Effectively communicate their children's needs	Target: 97%	96.22% (4275/4443)
C. Help their children develop and learn	Target: 95%	94.22% (4186/4443)

Family Outcomes FFY2006-2013

A. Families participating in Part C reported that early intervention services have helped the family know their First Steps rights.

A. I diffilles partie	annies participating in rait o reported that can		y initial variation	711 3C1 ¥10C3	nave neipe	a tile lallilly	ne family know then I hat oteps			
	FFY2006	FFY2007	FFY2008	FFY2009	FFY2010	FFY2011	FFY2012	FFY2013		
Target			99%	100%	99%	99%	99%	97%		
State	98.70%	94%	96.50%	96.30%	96.10%	95.10%	96.90%	96.44%		
Α	94%	89%	91.60%	94%	97%	98%	99%	98.1%		
В	98%	96%	96.67%	97%	98%	96%	96%	97.50%		
С	95%	92%	92.73%	96%	97%	93%	96%	95.20%		
D	99%	97%	98.85%	99%	98%	96%	97%	95.20%		
E	97%	92%	94.61%	97%	97%	92%	94%			
F	100%	100%	97.98%	99%	98%	82%	95%	91.80%		
G	96%	94%	97.17%	96%	96%	96%	97%	96.80%		

Н				98%	88%	98%	99%	94.80%
	98%	95%	95.32%	95%	96%	97%	98%	95.70%
J	97%	98%	94.37%	97%	94%	95%	97%	97.10%

B. Families participating in Part C reported that early intervention services have helped the family effectively communicate their children's needs.

	FFY2006	FFY2007	FFY2008	FFY2009	FFY2010	FFY2011	FFY2012	FFY2013
Target			99%	100%	99%	99%	99%	97%
State	96.50%	98.40%	98.70%	98.90%	98.90%	95.30%	96.20%	96.2%
Α	99%	98%	98.30%	99%	99%	98%	98%	97.9%
В	99%	96%	98.24%	100%	100%	98%	93%	96.10%
С	97%	97%	97.14%	99%	98%	98%	96%	94.8%
D	99%	100%	99.62%	99%	100%	93%	95%	93.8%
Е	98%	100%	98.80%	98%	99%	95%	95%	
F	100%	100%	98.99%	99%	99%	87%	91%	93.9%
G	99%	100%	99.35%	99%	99%	96%	97%	97.2%
Н				98%	99%	96%	96%	96.4%
1	97%	97%	97.77%	98%	98%	98%	97%	94.8%
J	100.00%	99.00%	99.53%	99.00%	98.60%	95.00%	97.00%	96.2%

C. Families participating in Part C reported that early intervention services have helped the family help their children develop and learn.

-	FFY2006	FFY2007	FFY2008	FFY2009	FFY2010	FFY2011	FFY2012	FFY2013
Target			99%	100%	97%	97%	97%	95%
State	94.30%	98.30%	98.70%	95.30%	95.60%	93.80%	95.30%	95.3%
Α	95%	96%	92.76%	93%	98%	98%	98%	95.70%
В	95%	93%	95.44%	97%	99%	92%	93%	93.50%
С	93%	92%	91.19%	93%	94%	90%	93%	94.8%
D	96%	97%	95.38%	96%	96%	92%	94%	91%
E	91%	95%	92.81%	95%	94%	92%	94%	
F	100%	96%	97.98%	99%	97%	87%	90%	89.30%
G	94%	95%	95.30%	96%	96%	96%	97%	96.10%
Н				93%	90%	94%	96%	93.70%
1	96%	92%	93.99%	94%	94%	96%	96%	93.20%
J	94%	95.00%	96.24%	94.00%	97.00%	91.00%	94.00%	93.80%

Indicator #5: Percent of 0-1 year population with IFSP

FFY2013 Data

STATE	CHILD COUNT 0-1	POPULATION 0-1	% OF POP. 0-1
Indiana	1,008	82,927	1.22%

		F	FY 2006, F	FY2007, F	FY2008, F	FY2009, F	FY2010, F	FY2011, FF	Y2012, FF	Y2013: De	cember 1 C	Child Coun	ts - APR In	dicator #5	(birth-1 yea	ar)
	FFY 2006		FFY 2007		FFY 2008		FFY 2009		FFY 2010		FFY 2011		FFY 2012		FFY 2013	
	0-1 total	Target: 1.4%	0-1 total	Target : 1.4%	0-1 total	Target : 1.4%	0-1 total	Target: 1.4%	0-1 total	Target : 1.4%	0-1 Total	Target: 1.4%	0-1 total	Target: 1.4%	0-1 total	Target: 1.56%
State Data - 12/1	1211	1.30%	1101	1.25%	1127	1.30%	1156	1.30%	1163	1.38%	1065	1.26%	1162	1.26%	1.008	1.22%

Indicator #6: Percent of 0-2 year population with IFSP

FFY2013 Data

STATE	CHILD COUNT	POPULATION	% OF POP.
	0-2	0-2	0-2
Indiana	9,127	250,449	3.64%

		FFY 200	6, FFY2	007, FFY2	2008, FF	/2009, FF	Y2010, FF	Y2011, FF	Y2012, FI	FY2013: D	ecember	1 Child C	Counts -	APR Indic	ator #5 (b	irth-1 year)
	FFY 2006		FFY 2007		FFY 2008		FFY 2009		FFY 2010		FFY 2011		FFY 2012		FFY 2013	
	0-2 total	Target: 3.3%	0-2 total	Target: 3.25%	0-2 total	Target: 3.25%	0-2 total	Target: 3.15%	0-2 total	Target: 3.0%	0-2 total	Target: 3.0%	0-2 total	Target: 3.0%	0-2 total	Target: 3.83%
State Data - 12/1	9547	3.66%	9014	3.44%	9756	3.80%	10064	3.74%	10074	3.92%	8976	3.54%	9232	3.65%	9127	3.64%

Indicator 7: 100% of eligible children will have an evaluation/assessment and an initial IFSP meeting conducted within Part C's 45-day timeline

Table 7.1 FFY13: Initial	Table 7.1 FFY13: Initial IFSPs Written within 45 days of Referral							
	Total IFSPs	% ≤ 45 days, including EFC	# ≥ 45 days	Number of days until IFSP was developed				
State Total	9436	98.5% (9291/9436)	145	Range- 46-118				
Cluster A	1104	98.5% (1099/1104)	5	46-81				
Cluster B	980	99.1% (971/980)	9	46-74				
Cluster C	842	95.8% (807/842)	35	46-83				
Cluster D	727	98.6% (717/727)	10	47-86				
Cluster E	474	97.5% (474/486)	12	47-81				
Cluster F	365	95.9% (350/365)	20	46-58				
Cluster G	2735	98.1% (2683/2735)	52	46-82				
Cluster H	593	99.5% (590/593)	3	48-62				
Cluster I	1154	98.8% (1140/1154)	14	46-67				
Cluster J	936	99.8% (934/936)	2	48-118				

Table 7.1 FFY12: Initial	IFSPs Written	within 45 days of Referral		
	Total IFSPs	% ≤ 45 days, including EFC	# ≥ 45 days	Number of days until IFSP was developed
State Total	9638	99.1% (9555/9638)	83	Range- 46-84
Cluster A	1052	99.5% (1047/1052)	5	46-55
Cluster B	824	99.5% (820/824)	4	49-71
Cluster C	719	99.9% (718/719)	1	46
Cluster D	599	100% (599/599)	0	
Cluster E	588	97.6% (574/588)	14	50-79
Cluster F	413	99.5% (411/413)	2	48-53
Cluster G	2882	98.5% (2840/2882)	42	46-84
Cluster H	609	98% (597/609)	12	46-83
Cluster I	1075	99.8% (1073/1075)	2	46-57
Cluster J	877	99.9% (876/877)	1	53

^{*}The four highlighted clusters were issued a state finding, based on the annual QR visit.

Table 7.1 FFY11: Ini	tial IFSPs	Written within 45 days of R	eferral	
	Total IFSPs	% <u><</u> 45 days, including EFC	# <u>></u> 45 days	Number of days until IFSP was developed
State Total	9804	99.5% (9755/9804)	35	Range- 46-76 days
Cluster A	1093	99.7% (1090/1093)	3	49,46,51
Cluster B	849	99.7% (847/849)	2	51,48
Cluster C	700	99.1%(694/700)	6	46,47,62,51,55,72
Cluster D	529	99.8% (528/529)	1	46
Cluster E	623	99.7% (621/623)	2	,4751
Cluster F	439	98.2% (431/439)	8	46,46,48,52,67,55,49,51
Cluster G	3091	99.6% (3079/3091)	12	46,46,46,46,48,49,52,47,51,48,51,49
Cluster H	552	99.8% (551/552)	1	57
Cluster I	1065	99.3% (1058/1065)	7	49,50,57,64
Cluster J	863	98.9% (854/863)	9	47,59,76, 46, 51, 57, 61, 57, 48

*The 6 highlighted clusters were issued a state finding, based on the annual QR visit.

FFY10: Initial IFSPs Writte	FFY10: Initial IFSPs Written within 45 days of Referral							
	Total IFSPs	% <u><</u> 45 days, including EFC	# <u>></u> 45 days	Number of days until IFSP was developed				
State Total	8329	99.8% (8310/8329)	19	Range- 46-64 days				
Cluster A	814	99.9% (813/814)	1	46				
Cluster B	660	100% (660/660)	0					
Cluster C	694	99.7% (692/694)	2	49, 57				
Cluster D	511	99.8% (510/511)	1	49				
Cluster E	480	99.6% (478/480)	2	54, 46				
Cluster F	342	100% (342/342)	0					
Cluster G	2781	99.7% (2774/2781)	7	52,58,47,48,56,64,48				
Cluster H	483	99.8% (482/483)	1	47				
Cluster I	935	99.8% (933/935)	2	52, 51				
Cluster J	629	99.5% (626/629)	3	48,49,47				

FFY2009: Initi	al IFSPs W					
	Total IFSPs	% ≤ 45 days, including EFC	# <u>≥</u> 45 days	Exceptional Family Circumstances EFC	System Issues	For System Issues, the number of days until IFSP was developed
						Range- 46-58
State Total	10203	99.9% (10196/10203)	13	6	7	days

Cluster A	1025	100% (1025/1025)	0	0	0	
Cluster B	935	100% (935/935)	0	0	0	
Cluster CH	1147	99.9% (1146/1147)*	0	0	1	46
Cluster C	214	100% (214/214)^	0	0	0	
Cluster D	584	100% (584/584)	0	0	0	
Cluster E	529	100% (529/529)	0	0	0	
Cluster F	569	100% (569/569)	0	2	0	
Cluster G	3161	99.9% (3158/3161)	5	2	3	57, 48, 47
Cluster H	160	100% (160/160)^	0	1	0	
Cluster I	1076	100% (1076/1076)	0	1	0	
Cluster J	803	99.6% (800/803)	3	0	3	72, 71, 47

FFY2008: Indica	ator 7 - In	itial IFSPs Written within 45	days of	Referral		
	Total IFSPs	% ≤ 45 days, including EFC	# ≥ 45 days	Exceptional Family Circumstances EFC	System Issues	For System Issues, the number of days until IFSP was developed
		()				Range- 46-58
State Total	9668	99.89% (9657/9668)	28	17	11	days
Cluster A	1068	99.6% (1064/1068)	6	2	4	58,46,48,48
Cluster B	911	99.8% (909/911)	2	0	2	48,46
Cluster CH	1510	100% (1510/1510)	0	0	0	
Cluster D	557	99.8% (556/557)	1	0	1	49
Cluster E	479	100% (479/479)	0	0	0	
Cluster F	444	100% (444/444)	0	0	0	
Cluster G	2940	99.9% (2938/2940)	9	7	2	49, 49
Cluster I	1075	99.8% (1073/1075)	5	3	2	46, 46
Cluster J	684	100% (684/684)	5	5	0	

FFY 2007: Indicator	FFY 2007: Indicator 7 - IFSPs Written within 45 days of Referral							
	IFSPs	% ≤ 45 days, excluding EFC	# <u>></u> 45 days	Exceptional Family Circumstances EFC	System Issues			
State Total	8296	99.6% (8262/8296)	44	10	34			
Cluster A	903	99.89% (902/903)	2	1	1			
Cluster B	777	99.87% (776/777)	2	1	1			
Cluster CH	1300	99.7% (1297/1300)	4	0	2			
Cluster D	506	99.4% (503/506)	7	2	5			
Cluster E	451	99.3% (448/451)	4	1	3			
Cluster F	374	99.47% (372/374)	2	0	2			
Cluster G	2523	99.48% (2510/2523)	14	1	13			
Cluster I	927	99.78% (925/927)	4	2	2			
Cluster J	535	99.07% (530/535)	7	2	5			

FFY 2006: Indicate	or 7 - IFSPs Wri	tten within 45 da	ys of Referral		
	IFSPs	% <u><</u> 45 days	# <u>></u> 45 days	Exceptional Family Reasons	System Issues
State Total	7885	99.5%	56	19	37
Cluster A	804	100%	1	1	0
Cluster B	736	100%	3	3	0
Cluster CH	1274	97.9%	34	7	27
Cluster D	478	99.45	5	2	3
Cluster E	450	98.4%	8	1	7
Cluster F	383	100%	0	0	0
Cluster G	2311	100%	5	5	0
Cluster I	858	100%	0	0	0
Cluster J	591	100%	0	0	0

FFY2005: Indicator 7	FFY2005: Indicator 7 - IFSPs Written within 45 days of Referral							
	IFSPs	% <u><</u> 45 days	# <u>></u> 45 days	Family Choice/Issues	System Issues			
State Total	9036	99.62%	146	112	34			
Cluster A	967	99.90%	8	7	1			
Cluster B	880	99.89%	14	13	1			
Cluster CH	1485	98.79%	59	41	18			
Cluster D	536	99.81%	3	2	1			
Cluster E	542	98.15%	17	7	10			
Cluster F	433	100.00%	2	2	0			
Cluster G	2716	99.93%	28	26	2			
Cluster I	847	100.00%	8	8	0			
Cluster J	630	99.84%	7	6	1			

Indicator 8: Percent of all children exiting Part C who received timely transition planning to support the child's transition to preschool and other appropriate community services by their third birthday including:

- A.
- IFSPs with transition steps and services; Notification to LEA, if child potentially eligible for Part B; and B.
- Transition conference, if child potentially eligible for Part B C. (20 U.S.C. 1416(a)(3)(B) and 1442)

Indicator 8 - T SPP Targets 2005-2011	A. 100% of eligible children will have IFSPs with transition steps and services.*	nferences B. 100% of all children exiting Part C will have Notification to LEA, if child potentially eligible for Part B.	C. 100% of all children exiting Part C will have a transition conference, if child potentially eligible for Part B.
FFY2005	100% (18704/18704)	100% (3922/3922)	96% (3773/3922)
FFY2006	100% (348/348)	100% (7937/7937)	99% (3216/3234)
FFY2007	99.5% (647/650)	100% (5689/5689)	99% (309/312)
FFY2008	99.7% (2350/2357)	100% (5463/5463)	99.4% (1767/1775)
FFY2009	99.85% (1979/1980)	100% (5836/5836)	99.9% (1357/1358)

FFY2010	99.9% (2200/2201)	100% (7199/7199)	99.4% (1278/1286)
	· · · · · · · · · · · · · · · · · · ·	` '	
FFY2011	99.9% (2289/2291)	100% (2767/2767)	99.6% (1081/1084)
SPP Targets	A. 100% of eligible	B. 100% of	C. 100% of toddlers
2012	children, who are at	children exiting Part	with disabilities exiting
* measure	least 90 days, and at	C and potentially	Part C where the
language	the discretion of all	eligible for Part B	transition conference
changed	parties not more than	where the	occurred at least 90
FFY12 from	nine months, prior to	notification to the	days, and at the
previous	their third birthday,	SEA and LEA	discretion of all
years*	will have IFSPs with	occurred at least 90	parties, not more than,
,	transition steps and	days prior to their	nine months prior to
	services.*	third birthday.*	the toddler's third
	Sel Vices.	tima biranaay.	birthday for toddlers
			l
			potentially eligible for
			Part B.*
FFY2012	100% (2464/2464)	100% (5997/5997)	99.6% (1119/1123)
FFY2013	99.4% (1923/1935)	100% (5868/5868)	98.6% (1141/1157)

FFY2013: Indicator 8 - Transition Planning & Conferences by Cluster

	A. 100% of eligible children, who are at least 90 days, and at the discretion of all parties not more than nine months, prior to their third birthday, will have IFSPs with transition steps and services.*	B. 100% of children exiting Part C and potentially eligible for Part B where the notification to the SEA and LEA occurred at least 90 days prior to their third birthday.*	C. 100% of toddlers with disabilities exiting Part C where the transition conference occurred at least 90 days, and at the discretion of all parties, not more than, nine months prior to the toddler's third birthday for toddlers potentially eligible for Part B.*
State	99.4% (1923/1935)	100% (5868/5868)	98.6% (1141/1157)
Cluster A	100% (201/201)		99.5% (203/204)
Cluster B	96.9% (156/161)		100% (76/76)
Cluster C	100% (76/76)		96.4% (53/55)
Cluster D	100% (99/99)		100% (78/78)
Cluster E	100% (20/20)		93.5% (29/31)
Cluster F	99.1% (108/109)		100% (80/80)
Cluster G	99.5% (572/575)		97.5% (352/361)
Cluster H	100% (152/152)		100% (58/58)
Cluster I	98.2% (167/170)		100% (85/85)

Cluster J	100% (372/372)	98.4% (127/129)

FFY2012: Indicator 8 - Transition Planning & Conferences by Cluster

SPP Targets 2012 * measure language changed FFY12 from previous years*	A. 100% of eligible children, who are at least 90 days, and at the discretion of all parties not more than nine months, prior to their third birthday, will have IFSPs with transition steps and services.*	B. 100% of children exiting Part C and potentially eligible for Part B where the notification to the SEA and LEA occurred at least 90 days prior to their third birthday.*	C. 100% of toddlers with disabilities exiting Part C where the transition conference occurred at least 90 days, and at the discretion of all parties, not more than, nine months prior to the toddler's third birthday for toddlers potentially eligible for Part B.*
State	100% (2464/2464)	100% (5997/5997)	99.6% (1119/1123)
Cluster A	100% (2464/2464)		99.6% (1119/1123)
Cluster B	100% (291/291)		100% (160/160)
Cluster C	100% (232/232)		100% (167/167)
Cluster D	100% (116/116)		100% (47/47)
Cluster E	100% (178/178)		100% (77/77)
Cluster F	100% (104/104)		100% (44/44)
Cluster G	100% (177/177)		98.6% (74/75)
Cluster H	100% (809/809)		98.9% (270/273)
Cluster I	100% (105/105)		100% (43/43)
Cluster J	100% (244/244)		100% (111/111)

FFY2011: Indicator 8 - Transition Planning & Conferences by Cluster

	A. 100% of eligible children will have IFSPs with transition steps and services.*	B. 100% of all children exiting Part C will have Notification to LEA, if child potentially eligible for Part B.	C. 100% of all children exiting Part C will have a transition conference, if child potentially eligible for Part B.
State	99.9% (2289/2291)	100% (2767/2767)	99.6% (1081/1084)
Cluster A	100% (219/219)		100% (106/106)
Cluster B	100% (216/216)		100% (91/91)
Cluster C	100% (203/203)		98.9% (96/97)

Cluster D	99.4% (180/181)	100% (80/80)
Cluster E	100% (175/175)	98.7% (76/77)
Cluster F	100% (127/127)	100% (76/76)
Cluster G	99.8% (587/588)	100% (275/275)
Cluster H	100% (167/167)	98.5% (68/69)
Cluster I	100% (162/162)	100% (111/111)
Cluster J	100% (253/253)	100% (102/102)

FFY 2010 – Indicator 8	A. 100% of eligible children will have IFSPs with transition steps and services.*	B. 100% of all children exiting Part C will have Notification to LEA, if child potentially eligible for Part B.	C. 100% of all children exiting Part C will have a transition conference, if child potentially eligible for Part B.
State	99.9% (2200/2201)	100% (7199/7199)	99.4% (1278/1286)
Cluster A	100% (222/222)	100% (717/717)	100% (323/323)
Cluster B	99.4% (180/181)	100% (563/563)	98.9% (88/89)
Cluster C	100% (163/163)	100% (781/781)	97.7% (86/88)
Cluster D	100% (217/217)	100% (410/410)	99.1% (112/113)
Cluster E	100% (179/179)	100% (358/358)	97.4% (76/78)
Cluster F	100% (151/151)	100% (366/366)	100% (74/74)
Cluster G	100% (589/589)	100% (2512/25/12)	99.7% (288/289)
Cluster H	100% (181/181)	100% (255/255)	97.4% (75/76)
Cluster I	100% (157/157)	100% (690/690)	100% (93/93)
Cluster J	100% (161/161)	100% (547/547)	100% (63/63)

FFY 2009 - Indicator 8 Indicator Target for 2005-2012	A. 100% of eligible children will have IFSPs with transition steps and services.	B. 100% of all children exiting Part C will have Notification to LEA, if child potentially eligible for Part B.	C. 100% of all children exiting Part C will have a transition conference, if child potentially eligible for Part B.
State	99.95% (1979/1980)	100% (5836/5836)	99.9% (1357/1358)
Cluster A	100% (191/191)	100% (362/362)	100% (300/300)
Cluster B	100% (180/180)	100% (241/241)	100% (88/88)
Cluster C	100% (107/107)	100% (453/453)	100% (52/52)
Cluster D	100% (191/191)	100% (187/187)	100% (136/136)
Cluster E	100% (158/158)	100% (169/169)	100% (75/75)
Cluster F	99.5% (188/189)	100% (200/200)	100% (92/92)
Cluster G	100% (478/478)	100% (1192/1192)	100% (258/258)
Cluster H	100% (76/76)	Reported under C	100% (75/75)
Cluster I	100% (154/154)	100% (368/368)	99% (104/105)
Cluster J	100% (184/184)	100% (239/239)	100% (134/134)

FFY 2008 - Indicator 8			
Indicator Target for 2005-2010	A. 100% of eligible children will have IFSPs with transition steps and services.	B. 100% of all children exiting Part C will have Notification to LEA, if child potentially eligible for Part B.	C. 100% of all children exiting Part C will have a transition conference, if child potentially eligible for Part B.
State	99.7% (2350/2357)*	100% (5463/5463)^	99.4% (1767/1775)*
Cluster A	100% (224/224)	100% (268/268)	100% (379/379)
Cluster B	98.75% (158/160)	100% (242/242)	100% (82/82)
Cluster CH	99.37% (315/317)	100% (373/373)	98% (193/197)
Cluster D	100% (352/352)	100% (321/321)	99.5% (416/418)
Cluster E	99.38% (161/162)	100% (222/222)	100% (51/51)
Cluster F	100% (191/191)	100% (176/176)	100% (227/227)
Cluster G	99.76% (409/410)	100% (2930/2930)	100% (166/166)
Cluster I	99.65% (285/286)	100% (589/589)	98.6% (141/143)
Cluster J	100% (255/255)	100% (342/342)	100% (112/112)

FFY 2007 - Indicator 8 Indicator Target for 2005-2010	A. 100% of eligible children will have IFSPs with transition steps and services.	B. 100% of all children exiting Part C will have Notification to LEA, if child potentially eligible for Part B.	C. 100% of all children exiting Part C will have a transition conference, if child potentially eligible for Part B.
State	99.5% (647/650)*	100% (5689/5689)^	99% (309/312)*
Cluster A	100% (63/63)	100% (606/606)	100% (38/38)
Cluster B	95.9% (47/49)	100% (510/510)	92% (23/25)
Cluster CH	98.4% (65/66)	100% (923/923)	96% (26/27)
Cluster D	100% (67/67)	100% (371/371)	100% (29/29)
Cluster E	98% (49/50)	100% (339/339)	100% (23/23)
Cluster F	100% (59/59)	100% (266/266)	100% (29/29)
Cluster G	100% (121/121)	100% (1638/1638)	100% (82/82)
Cluster I	98.6% (70/71)	100% (612/612)	100% (27/27)
Cluster J	100% (62/62)	100% (424/424)	100% (32/32)

FFY 2006 - Indicator 8 Indicator Target for 2005-2010	A. 100% of eligible children will have IFSPs with transition steps and services.	B. 100% of all children exiting Part C will have Notification to LEA, if child potentially eligible for Part B.	C. 100% of all children exiting Part C will have a transition conference, if child potentially eligible for Part B.
State	100% 348/348*	100% 7937/7937^	99% (3,216 of 3,234)*
Cluster A	100% 1789/1789	100% 370/370	97% 353/363
Cluster B	100% 1684/1684	100% 328/328	100% 328/328
Cluster CH	100% 2576/2576	100% 540/540	99.8% 534/540
Cluster D	100% 935/935	100% 163/163	100% 163/163
Cluster E	100% 917/917	100% 225/225	100% 225/225
Cluster F	100% 729/729	100% 162/162	98% 159/162
Cluster G	100% 4953/4953	100% 932/932	99.2% 929/932
Cluster I	100% 1778/1778	100% 349/349	99% 348/349
Cluster J	100% 1141/1141	100% 165/165	100% 165/165

FFY 2005 - Indicator 8 SPP Targets 2005- 2010	A. 100% of eligible children will have IFSPs with transition steps and services.*	B. 100% of all children exiting Part C will have Notification to LEA, if child potentially eligible for Part B.^	C. 100% of all children exiting Part C will have a transition conference, if child potentially eligible for Part B.
State	100% (18704/18704)	100% (3922/3922)	96% (3773/3922)
Cluster A	100% (2106/2106)	100% (394/394)	94.2% (371/394)
Cluster B	100% (1903/1903)	100% (363/363)	97.2% (353/363)
Cluster CH	100% (3077/3077)	100% (660/660)	97.7% (645/660)
Cluster D	100% (1186/1186)	100% (258/258)	82.9% (214/258)
Cluster E	100% (1017/1017)	100% (197/197)	97% (191/197)
Cluster F	100% (906/906)	100% (150/150)	93.3% (140/150)
Cluster G	100% (5287/5287)	100% (1223/1223)	97.4% (1191/1223)
Cluster I	100% (1892/1892)	100% (414/414)	98.8% (409/414)